Table 17.20-- ESTIMATED EMPLOYMENT AND REVENUE IN HIGH TECHNOLOGY AND SUPPORT INDUSTRIES IN THE STATE OF HAWAII: 2000

		Number of employees working 20+ hours including contract employees in 2000				Gross Hawaii sales or technology-related revenues for 2000			
High technology organizations	Number of organi- zations in survey	Number of organi- zations providing informa- tion	Estimated number of organiza- tions statewide	_	State- wide estimate	Number of organi- zations providing informa- tion 2/	Estimated number of organiza- tions statewide	Average for organiza-tions providing information (dollars)	State- wide estimate (mil. dol.) 1/ 3/
riigii teeiiiiology organizations	ourroy	uon	otatowiao	tion		1011 27	Otatowiao	(donaro)	17 07
Information technologies, telecommunications	156	151	454	22	9,761	106	454	3,999,005	1,816
Bio sciences	22	22	64	38	2,400	16	64	1,036,684	66
Earth, ocean, space sciences	33	32	96	17	1,632	25	96	2,046,160	196
Energy related (excluding traditional)	20	19	58	15	841	16	58	4,325,290	251
Medical, healthcare; dual-use; distance learning	16	15	47	68	3,201	9	47	3,996,222	188
Total	247	239	719		17,835	172	719		2,517

<sup>1/</sup> Average times estimated number of organizations statewide

Source: High Technology Development Corporation, 2001 High Tech Business Survey < http://www.htdc.org/bussurvey/2001/images/2k1figures/table3.gif>.

The State of Hawaii Data Book 2001 http://www.state.hi.us/dbedt/

<sup>2/</sup> Four firms with revenues of \$150 million or more were excluded from the calculations.

<sup>3/</sup> Data rounded to nearest million dollars.